

I claim:

1. A respiratory appliance for pediatric inhalation induction comprising:
  - (a) a face mask having a wall, a cushion at a lower edge of said wall and an opening connecting to a respiratory circuit, and
  - (b) at least one toy, which is played by blowing or breathing, each connecting to one tube which joins to said wall of said mask by means for providing an airway from said mask to said toy;whereby a child can play said toy by breathing inside said mask during said inhalation induction.
2. A respiratory appliance as claimed in claim 1, wherein said opening of said mask and said tube further include an one way valve which can be adjusted to an complete open or close status by means for controlling airflow from said mask to said toy.
3. A respiratory appliance for pediatric inhalation induction comprising:
  - (a) an adaptor or pipe having a upper opening, containing an one way valve, connecting to a respiratory circuit and a lower opening connecting to a hollow member which is contiguous to a patient's face by means for breathing, and
  - (b) at least one toy, which is played by blowing or breathing, each connecting to one tube which contains an one way valve and joins to a wall of said adaptor by means for providing an airway from said adaptor to said toy;whereby a child can play said toy by breathing with said adaptor during said inhalation induction.
4. A respiratory appliance as claimed in claim 1 and 3, wherein said toy includes balloons, inflatable toys, blow-outs, a device making musical or whistling sounds by means of breathing and a toy producing movement by means of breathing.